Amendments to the Claims:

 (Previously Presented) A method for correlating raw transducer data in a system of transducers comprising the steps of: communicating transducer data in a common format;

characterizing the transducer data and relationships between transducers in a common format;

defining interdependencies of transducers for modeling a system; and

time correlating the data from the various transducers.

- 2. (Previously Presented) The method of claim 1 wherein the step of correlating the transducer data comprises the step of communicating the transducer in a common format.
- 3. (Previously Presented) The method of claim 1 wherein the transducer data produces measurements of physical parameters.
- 4. (Previously Presented) The method of claim 3 wherein measurements comprise samples of one or more physical parameters.
- 5. (Currently Amended) The method of claim 4 wherein the one or more samples <u>each</u> comprise a transducer characteristic frames.
- 6 (Previously Presented) The method of claim 5 wherein the transducer characteristic frames are communicated in clusters.
- 7. (Previously Presented) The method of claim 2 wherein the data is communicated in clusters.
- 8. (Previously Presented) The method of claim 7 wherein the clusters have time tags.

9. (Previously Presented) The method of claim 8, wherein the time tag is representative of the state of a system clock at the time of the first sample of the cluster.

- 10. (Previously Presented) The method of claim 2 wherein the data is communicated in a transducer markup language.
- 11. (Previously Presented) The method of claim 2 wherein the transducer data is communicated without loss of fidelity.
- 12. (Previously Presented) The method of claim 2 wherein the basis of the common format is a transducer characteristic frame.
- 13. (Previously Presented) The method of claim 12 wherein the transducer characteristic frame has a dimension of at least 0, 1, 2, 3, or greater.
- 14. (Previously Presented) The method of claim 1 wherein the common characterization expresses spatial, or temporal, or other relations between samples using a common transducer characteristic frame.
- 15. (Previously Presented) The method of claim 14, wherein N spatial coordinates of each sample are expressed in a transducer characteristic frame.
- 16. (Previously Presented) The method of claim 15, wherein N is the dimensionality of the TCF.
- 17. (Previously Presented) The method of claim 1 comprising the step of expressing arbitrary properties and characteristics of transducers in a transducer characteristic frame.

18. (Previously Presented) The method of claim 1 comprising using a transducer to model time varying properties of another transducer.

- 19. (Previously Presented) The method of claim 16, comprising the step of specifying interdependencies between transducers as at least one of attached; dangling; position; and attitude; and derivatives therof.
- 20. (Previously Presented) The method of claim 1 further comprising the step of adding any number of additional transducers to the system and following the previously recited steps.
- 21. (Previously Presented) The method of claim 1 comprising the step of calculating a specific time tag using a temporal transducer characteristic frame model.
- 22. (Previously Presented) The method of claim 20 comprising calculating transducer time varying properties by interpolating values form other transducers using the specific time tag.
- 23. (Previously Presented) The method of claim 20 comprising calculating external orientation of any transducer sample to a specified external reference system.
- 24. (Previously Presented) The method of claim 23 wherein the external reference system comprises at least one of an external transducer and an earth centered earth fixed reference system.
- 25 (Previously Presented) The method of claim 24 wherein transducers relate to an earth fixed reference system.

26. (Previously Presented) The method of claim 1 further comprising storing the correlated transducer data for retrieval and processing at a time after correlation.

27. (Withdrawn) Apparatus for the acquisition, archiving, exchanging, and processing of raw transducer data in a system of transducers producing corresponding outputs comprising:

a transducer adapter for each transducer responsive to the corresponding transducer output for producing a transducer markup language output representative of the data;

a transducer processor responsive to the transducer markup language output for processing the data.

- 28. (Withdrawn) Apparatus according to claim 27 wherein each transducer comprises at least one of a transmitter or receiver for transforming an energy to a digital electrical output.
- 29. (Withdrawn) Apparatus according to claim 28 wherein the transducer adapter comprises means for collecting a transducer output; means for translating the output into incremental measurements in digital format; and means for placing the measurements in a specified digital format.
- 30. (Withdrawn) Apparatus according to claim 29, wherein the transducer adapter supplies a trigger to indicate the first sample in each TCF.

31. (Withdrawn) Apparatus according to claim 29 wherein the specified digital format is characterized by a method comprising the steps of:

communicating transducer data in a common format;

characterizing the transducer data and relationships between transducers in a common format;

defining interdependencies of transducers for modeling a system; and

time correlating the data from the various transducers.

- 32. (Withdrawn) Apparatus according to claim 27 further comprising a system adapter for specifying relations between transducer adapters, sampling clusters in accordance with a system time and serializing outputs into one stream in transducer markup language.
- 33. (Withdrawn) Apparatus according to claim 27, wherein the transducer processor comprises means for receiving and parsing the transducer markup language data stream and for processing.
- 34. (Withdrawn) Apparatus according to claim 27 wherein the transducer processor comprises means for correlating the transducer data using dependency relationships specified by the system adapter.
- 35. (Withdrawn) Apparatus according to claim 27 wherein the transducer processor comprises means for calculating resultant exterior orientations relative to a common exterior reference system.

- 36. (Withdrawn) Apparatus according to claim 27 comprising means for calculating error accumulations of individual transducer measurement errors to a resultant system error.
- 37. (Previously Presented) Apparatus according to claim 24 further including display means for displaying selectable portions of the transducer data.
- 38. (Withdrawn) Apparatus according to claim 27 further comprising a data store for storing transducer markup language data from the system adapter and for outputting transducer markup language data to the transducer processor.
- 39. (Withdrawn) Apparatus according to claim 27 including a system adapter for two or more transducer adapters.
- 40. (Withdrawn) Apparatus according to claim 39 including one or more transducer processors for each system adapter.
- 41. (Withdrawn) Apparatus according to claim 39 including at least one data store between any system adapter and transducer processor.
- 42. (New) A method for correlating raw transducer data in a system of transducers, wherein the transducer data produces measurements of physical parameters in the form of samples thereof, and where the samples each comprise a transducer characteristic frame, comprising the steps of:

communicating transducer data in a common format;

characterizing the transducer data and relationships between transducers in a common format;

defining interdependencies of transducers for modeling a system; and

time correlating the data from the various transducers.

- 43. (New) The method of claim 42 wherein the transducer characteristic frames are communicated in clusters.
- 44. (New) A method for correlating raw transducer data in a system of transducers comprising the steps of:

communicating transducer data in a common format;

characterizing the transducer data and relationships between transducers in a common format expressing spatial, or temporal, or other relations between samples expressed in a transducer characteristic frame;

and wherein N coordinates of each sample are expressed in a transducer characteristic frame;

defining interdependencies of transducers for modeling a system; and

time correlating the data from the various transducers.

45. (New) A method for correlating raw transducer data in a system of transducers comprising the steps of:

communicating transducer data in a common format;

characterizing the transducer data and relationships between transducers in a common format;

calculating a specific time tag using a temporal transducer characteristic frame model;

values form other transducers using the specific time tag.

defining interdependencies of transducers for modeling a system; time correlating the data from the various transducers; and calculating transducer time varying properties by interpolating

46. (New) A method for correlating raw transducer data in a system of transducers comprising the steps of:

communicating transducer data in a common format;

characterizing the transducer data and relationships between transducers in a common format;

defining interdependencies of transducers for modeling a system; expressing arbitrary properties and characteristics of transducers ina transducer characteristic frame; and

time correlating the data from the various transducers